Sign in



 Web
 Images
 Groups
 News
 Froogle
 Maps
 m r
 »

 dulaney triangulation midpoint
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 15 for dulaney triangulation midpoint. (0.42 seconds)

LarsonCorrespondence.html

midpoint of A records a time interval *exactly equal* to the time interval t2 - t1. ... IFR]: for example, one can use a ruler, or use **triangulation**, or use ... homepage.mac.com/ardeshir/LarsonComments.html - 121k - Cached - Similar pages

BartocciComments.html

midpoint of A records a time interval *exactly equal* to the time interval t2 - t1. ... of Ireland or Clarence Dulaney of Texas, or Mrs Gertrude ... homepage.mac.com/ardeshir/BartocciComments.html - 315k - Cached - Similar pages

[PDF] CREVASSING AND CALVING OF GLACIAL ICE

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> is chosen simply as a **midpoint** between zero and maximum **... Dulaney**, EN and WF Brace, 1960. Velocity Behavior of a Growing Crack. Journal **...** www.library.umaine.edu/theses/pdf/KenneallyJP2003.pdf - <u>Similar pages</u>

[PDF] 12th ESVOT Congress

File Format: PDF/Adobe Acrobat

Pul analy David University of Geo

DuLaney, David. University of Georgia. Dept. of Anatomy. 13 Belmont Ct. ... and the wire is retracted back to its **midpoint**. The K-wire ... www.esvot.org/PDF/2004/esvot2004_proceedings.pdf - <u>Similar pages</u>

to 2740585 in 2374397 for 1641777 the 1569365 of 1498046 on ...

... swindlers 144 tanglewood 144 tcal 144 tempt 144 **triangulation** 144 trusty ... 142 downstate 142 dracula 142 **dulaney** 142 empathizes 142 events-part 142 ... www.algorithm.cs.sunysb.edu/turner/keyword_stats - 513k - Cached - Similar pages

1 potential? 1 yayhavi 177 environmental 7 melodic 1 juco 2 ...

1475 national 1 lymington 1 **midpoint** 1 superstardom 1 styles? ... brezhnev 1 iziane 2 toolbox 2 lauran 1 meshesha 2 **dulaney** 3 educations 1 thayer 1 westrick ... newsblaster.cs.columbia.edu/dev/archives/ pairer-carryover/rootdir/vectors2/idfvalues - 903k - <u>Cached</u> - <u>Similar pages</u>

[PDF] CHED 1 Advanced inorganic chemistry: A capstone course D. Paul Rillema File Format: PDF/Adobe Acrobat

have internal and external validity, the **triangulation** as a cross-validation ... College, 1021 **Dulaney** Valley Road, Baltimore, MD 21204, mkier@goucher.edu ... www.acs.org/portal/resources/ ACS/Subportals/ched/ched_abstract_fall05.pdf - Similar pages

'CAUSE 'COURSE 'EM 'END-INNER-QUOTE 'END-QUOTE 'INNER-QUOTE 'M 'N ...

... DULAC DULAK **DULANEY** DULANY DULAY DULCE DULCEA DULCET DULCIANA DULCIBELLE ... MIDMORNING MIDNIGHT MIDPAC MIDPAC'S **MIDPOINT** MIDPRICE MIDPRICED MIDRANGE ...

www.ling.ohio-state.edu/~kyoon/ scripts/praat/praat-PDLG/cmudict.0.6.pdlg.index - Similar pages

'NSync A Mei A Tribe Called Quest A*Teens A-axis A-bomb A-frame A ...

... Ellington Dukey Dukhobors Dukie Duky Dulaney Dulce Dulcea Dulci Dulcia ... a midnight

a midnoon a midpoint a midrash a midrib a midriff a midsection a ... aima.cs.berkeley.edu/npdict.txt - <u>Similar pages</u>

www.etext.org/CuD/TADXF/tadxf008

... duke dukedom dukefsb dukelow dukes dula **dulaney** dulawan dulay dulberg dulce ... midnet midnight midnot midori **midpoint** midrange mids midscale midsection ... <u>Similar pages</u>

Try your search again on Google Book Search



Free! Speed up the web. Download the Google Web Accelerator.

dulaney triangulation midpoint Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

©2006 Google



Home | Login | Logout | Access Information | Alt

RELEASE 2.1			Welcome United States Patent and Trademark Office										
] Search F				BROWSE	SEARCH	IEEE XPLORE GUIDI	E						
Your sea	or "(((triangulation) <in>metadata)) < rch matched 391 of 1351285 document um of 100 results are displayed, 25 to a</in>	ts.			order.		∑ e-mail						
» Search Options		Modi	Modify Search										
View Session History		(((tria	(((triangulation) <in>metadata)) <and> (pyr >= 1950 <and> pyr <= 1997)</and></and></in>										
New Search			Check to search only within this results set										
		Disp	lay Fo	rmat:	C Citation & Abstra	act							
» Key													
IEEE JN	L IEEE Journal or Magazine	t_ (∧i	ew s	elected items sele	ct All Deselect All		View: 1-25 ;						
IEE JNL	IEE Journal or Magazine												
IEEE CN	F IEEE Conference Proceeding		1.		ient multiresolution trian	gulation of terrain							
IEE CNF	IEE Conference Proceeding	Klein, R.; Cohen-Or, D.; Huttner, T.; Computer Graphics and Applications, 1997, Proceedings., The Fifth Pacific Con				ings The Fifth Pacific Confer	ence on						
IEEE ST	D IEEE Standard			13-16 Oct. 1997 Page(s):1 Digital Object Identifier 10.	27 - 136 .1109/PCCGA.1997.62618	7							
				AbstractPlus Full Text: PRights and Permissions	DF(1540 KB) IEEE CNF								
			2.	Kaihuai Qin; Wenping Wai	. 1997., IEEE International 541 - 546 .1109/ICEC.1997.592370	-							
			3.	Volume 2, 2-4 July 1997 F	.G.; Proceedings, 1997, DSP 97 Page(s):531 - 534 vol.2 1109/ICDSP.1997.628403	7., 1997 13th International Cor	nference on						
			4.	Sangyoon Lee; Chan-lk Pa	ark; Chan-Mo Park; Distributed Computing, 199;):131 - 138 1109/APDC:1997.574023	gulation on distributed men 7. Proceedings	nory parallel co						
			5.	Johnstone, J.K.; Sloan, K.F Visualization, 1995, Visual 29 Oct3 Nov. 1995 Page	ization '95, Proceedings., II	EEE Conference on							

AbstractPlus | Full Text: PDF(816 KB) | IEEE CNF Rights and Permissions 6. An Edge-Preserving, Data-Dependent Triangulation Scheme for Hierarchical Rendering Barnes, J.C.; Hamann, B.; Joy, K.I.; Scientific Visualization Conference, 1997 1997 Page(s):1 - 1 AbstractPlus | Full Text: PDF(208 KB) | IEEE CNF Rights and Permissions 7. Visualizing scalar fields represented by adaptive square triangulations Neves, J.M.R.; Persiano, R.M.; Computer Graphics and Image Processing, 1997, Proceedings., X Brazilian Symposium on 14-17 Oct. 1997 Page(s):95 - 102 Digital Object Identifier 10.1109/SIGRA.1997.625154 AbstractPlus | Full Text: PDF(740 KB) | IEEE CNF Rights and Permissions 8. Finding corresponding points based on Bayesian triangulation Bedekar, A.S.; Haralick, R.M.; Computer Vision and Pattern Recognition, 1996, Proceedings CVPR '96, 1996 IEEE Computer Society Computer Society Proceedings CVPR '96, 1996 IEEE Computer Society Proceedings 18-20 June 1996 Page(s):61 - 66 Digital Object Identifier 10.1109/CVPR.1996.517054 AbstractPlus | Full Text: PDF(516 KB) | IEEE CNF Rights and Permissions 9. Refining a triangulation of a planar straight-line graph to eliminate large angles Mitchell, S.A.: Foundations of Computer Science, 1993, Proceedings., 34th Annual Symposium on 3-5 Nov. 1993 Page(s):583 - 592 Digital Object Identifier 10.1109/SFCS.1993.366828 AbstractPlus | Full Text: PDF(688 KB) | IEEE CNF Rights and Permissions 10. Constant-time triangulation problems on reconfigurable meshes Bokka, V.; Gurla, H.; Olariu, S.; Schwing, J.L.; Application Specific Array Processors, 1994, Proceedings, International Conference on 22-24 Aug. 1994 Page(s):357 - 368 Digital Object Identifier 10.1109/ASAP.1994.331789 AbstractPlus | Full Text: PDF(584 KB) | IEEE CNF Rights and Permissions 11. Optimal positioning of robot equipped with camera for stereo vision Hsiao, R.C.; Choi, H.-S.; Southeastcon '89, Proceedings, 'Energy and Information Technologies in the Southeast', IEEE 9-12 April 1989 Page(s):486 - 490 vol.2 Digital Object Identifier 10.1109/SECON.1989.132426 AbstractPlus | Full Text: PDF(272 KB) | IEEE CNF Rights and Permissions 12. On the complexity of computing the homology type of a triangulation Donald, B.R.; Chang, D.R.; Foundations of Computer Science, 1991, Proceedings, 32nd Annual Symposium on 1-4 Oct. 1991 Page(s):650 - 661 Digital Object Identifier 10.1109/SFCS.1991.185432 AbstractPlus | Full Text: PDF(1076 KB) | IEEE CNF Rights and Permissions

13. Performance characteristics of range sensors utilizing optical triangulation Buzinski, M.; Levine, A.; Stevenson, W.H.; Aerospace and Electronics Conference, 1992, NAECON 1992, Proceedings of the IEEE 1992 Nati 18-22 May 1992 Page(s):1230 - 1236 vol.3 Digital Object Identifier 10.1109/NAECON.1992.220581 AbstractPlus | Full Text: PDF(452 KB) | IEEE CNF Rights and Permissions 14. Automatic generation of 3D meshes for complicated solids Zhou, J.M.; Zhou, K.D.; Shao, K.R.; Magnetics, IEEE Transactions on Volume 28, Issue 2, Mar 1992 Page(s):1759 - 1762 Digital Object Identifier 10.1109/20.124045 AbstractPlus | Full Text: PDF(448 KB) | IEEE JNL Rights and Permissions 15. Topology control for multihop packet radio networks Hu. L.: Communications, IEEE Transactions on Volume 41, Issue 10, Oct. 1993 Page(s):1474 - 1481 Digital Object Identifier 10.1109/26.237882 AbstractPlus | Full Text: PDF(724 KB) | IEEE JNL Rights and Permissions 16. Computing constrained triangulation and Delaunay triangulation: a new algorithm П Zhou Jian-Ming; Shao Ke-Ran; Zhou Ke-Ding; Zhan Qiong-Hua; Magnetics, IEEE Transactions on Volume 26, Issue 2, Mar 1990 Page(s):694 - 697 Digital Object Identifier 10.1109/20.106412 AbstractPlus | Full Text: PDF(336 KB) | IEEE JNL Rights and Permissions 17. Triangulations In CAGD П Schumaker, L.L.; Computer Graphics and Applications, IEEE Volume 13, Issue 1, Jan. 1993 Page(s):47 - 52 Digital Object Identifier 10.1109/38.180117 AbstractPlus | Full Text: PDF(444 KB) | IEEE JNL Rights and Permissions 18. Fuzzy clustering for color recognition application to image understanding Khodja, L.; Foulloy, L.; Benoit, E.; Fuzzy Systems, 1996., Proceedings of the Fifth IEEE International Conference on Volume 2, 8-11 Sept. 1996 Page(s):1407 - 1413 vol.2 Digital Object Identifier 10.1109/FUZZY.1996.552382 AbstractPlus | Full Text: PDF(824 KB) IEEE CNF Rights and Permissions 19. Better optical triangulation through spacetime analysis Curless, B.; Levoy, M.; Computer Vision, 1995, Proceedings, Fifth International Conference on 20-23 June 1995 Page(s):987 - 994 Digital Object Identifier 10.1109/ICCV.1995.466772 AbstractPlus | Full Text: PDF(648 KB) | IEEE CNF Rights and Permissions Г 20. Constrained Delaunay triangulation for multiresolution surface description De Floriani, L.; Puppo, E.;

Pattern Recognition, 1988., 9th International Conference on

Digital Object Identifier 10.1109/ICPR.1988.28293 AbstractPlus | Full Text: PDF(312 KB) IEEE CNF Rights and Permissions 21. Triangulation of surface points with cameras and projectors Labuz, J.: System Theory, 1988,, Proceedings of the Twentieth Southeastern Symposium on 20-22 March 1988 Page(s):342 - 348 Digital Object Identifier 10.1109/SSST.1988.17071 AbstractPlus | Full Text: PDF(480 KB) IEEE CNF Rights and Permissions 22. Hierarchical triangulation using terrain features Scarlatos, L.; Pavlidis, T.; Visualization, 1990, Visualization '90., Proceedings of the First IEEE Conference on 23-26 Oct. 1990 Page(s):168 - 175 Digital Object Identifier 10.1109/VISUAL.1990.146379 AbstractPlus | Full Text: PDF(868 KB) IEEE CNF Rights and Permissions 23. A numerical stable algorithm for constructing constrained Delaunay triangulation and applic module layout Yizhi Lu; Wayne Wei-Ming Dai; Circuits and Systems, 1991. Conference Proceedings, China., 1991 International Conference on 16-17 June 1991 Page(s):644 - 647 vol.2 Digital Object Identifier 10.1109/CICCAS.1991.184439 AbstractPlus | Full Text: PDF(312 KB) | IEEE CNF Rights and Permissions 24. Triangulation in a plane and 3D convex hull on mesh-connected arrays and hypercubes Holey, J.A.; Ibarra, O.H.; Parallel Processing Symposium, 1991, Proceedings., Fifth International 30 April-2 May 1991 Page(s):10 - 17 Digital Object Identifier 10.1109/IPPS.1991.153750 AbstractPlus | Full Text: PDF(752 KB) | IEEE CNF Rights and Permissions 25. Optimizing triangulations by curvature equalization Scarlatos, L.L.; Pavlidis, T.; Visualization, 1992. Visualization '92. Proceedings., IEEE Conference on 19-23 Oct. 1992 Page(s):333 - 339 Digital Object Identifier 10.1109/VISUAL.1992.235191 AbstractPlus | Full Text: PDF(612 KB) IEEE CNF

14-17 Nov. 1988 Page(s):566 - 569 vol.1

View: 1-25 |:

Help Contact Us Privac

© Copyright 2006 IE



Rights and Permissions

EAST Search History

			1	1	r	
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	235	vertice	USPAT	OR	OFF	2006/05/30 01:26
L3	1026	ame midpoint same subdivid\$3	USPAT	OR	OFF	2006/05/30 01:27
L4	0	vertice same midpoint same subdivid\$3	USPAT	OR	OFF	2006/05/30 01:27
L5	0	vertice same midpoint same sub adj divid\$3	USPAT	OR	OFF	2006/05/30 01:27
L6	7	midpoint same sub adj divid\$3	USPAT	OR	OFF	2006/05/30 01:27
L7	113	midpoint same subdivid\$3	USPAT	OR	OFF	2006/05/30 01:27
L8	119	6 or 7	USPAT	OR	OFF	2006/05/30 01:27
L9	7511	triangulation	USPAT	OR	OFF	2006/05/30 02:31
L10	7	8 and 9	USPAT	OR	OFF	2006/05/30 01:28
L11	1	image and dulanay	USPAT	OR	ON	2006/05/30 02:31
L12	105	image and dulaney	USPAT	OR	ON	2006/05/30 02:31
L13	12	triangulation and dulaney	USPAT	OR	OFF	2006/05/30 02:32
L16	276	triangulation and delaunay	USPAT	OR	OFF	2006/05/30 02:32
L17	43	medical and 16	USPAT	OR	OFF	2006/05/30 02:34
L18	1	ge and 16	USPAT	OR	OFF	2006/05/30 02:34
L19	51541	general adj electric	USPAT	OR	OFF	2006/05/30 02:34
L20	5	19 and 16	USPAT	OR	OFF	2006/05/30 02:50
L21	25	17 and volume	USPAT	OR	OFF	2006/05/30 02:50